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EXAMINER

ROSENDALE, MATTHEW L

ART UNIT	PAPER NUMBER
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2612

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Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary

Application No.

09/393,311

Applicant(s)

FOX, ERIC

Examiner

Matthew L Rosendale

Art Unit

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).
- Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☐ Responsive to communication(s) filed on ____.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-37 is/are pending in the application.
- 4a) Of the above claim(s) ____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) ____ is/are allowed.
- 6) ☒ Claim(s) 1-5,9-15 and 23-37 is/are rejected.
- 7) ☒ Claim(s) 6-8 and 16-22 is/are objected to.
- 8) ☐ Claim(s) ____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on ____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
- Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- 11) ☐ The proposed drawing correction filed on ____ is: a) ☐ approved b) ☐ disapproved by the Examiner.
- If approved, corrected drawings are required in reply to this Office action.
- 12) ☐ The oath or declaration is objected to by the Examiner.

Priority under 35 U.S.C. §§ 119 and 120

- 13) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
- ☐ Certified copies of the priority documents have been received.
 - ☐ Certified copies of the priority documents have been received in Application No. ____.
 - ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).
- * See the attached detailed Office action for a list of the certified copies not received.
- 14) ☒ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).
- a) ☐ The translation of the foreign language provisional application has been received.
- 15) ☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☒ Information Disclosure Statement(s) (PTO-1449) Paper No(s) 2,3.
- 4) ☐ Interview Summary (PTO-413) Paper No(s). ____.
- 5) ☐ Notice of Informal Patent Application (PTO-152)
- 6) ☐ Other: _____

DETAILED ACTION

Claim Rejections - 35 USC § 112

The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

Claims 24 – 37 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention.

Claims 24, 29, 30, 31, 36, and 37 recite the limitation of incrementing the first switch control circuit and a third switch control circuit to output an accumulated value from the column of accumulators. This limitation can be interpreted two different ways. One of which, has support in the specification where a first switch is incremented then a third switch control circuit is incremented to output an accumulated value from the column of accumulators (Page 13, Lines 1 – 23). However, in the second interpretation, there is no support in the specification showing the first switch control circuit outputting an accumulated value from the column of accumulators.

Because of this discrepancy between what is being claimed and the specification, one of ordinary skill in the art would not be able to make and use the invention without undue experimentation.

For examination purposes, claims 24, 29, 30, 31, 36, and 37 will be examined with regards to the second interpretation where the third switch control circuit outputs an accumulated

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value from the column of the accumulators separate from incrementing the first switch control circuit.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

1. Claims are rejected under 35 U.S.C. 102(e) as being anticipated by Audier et al.

Referring to claim 1 Audier discloses an image sensor in figure 1 comprising:

a column bus;

a column of pixels C_{ij} ;

a first plurality of switches I_{ij} , each switch being coupled between the column

bus and a corresponding pixel of the column of pixels C_{ij} ;

a column of accumulators $C_1 - C_M$ in figure 2;

a second plurality of switches $S_{som(p)}$ in figure 2, each switch being coupled between the column bus and a corresponding accumulator C_p of the column of accumulators;

a main control circuit to control the first I_{ij} and second $S_{som(p)}$ plurality of switches to couple a signal from a pixel of the column of pixels C_{ij} to an accumulator C_p of the column of accumulators $C_1 - C_M$ while updating the accumulator C_p (Col. 2, Lines 39 – 61 and Col. 3, Lines 38 – 57).

2. Referring to claim 2, Audier discloses the sensor of claim 1, wherein the main control circuit includes:

a first switch control circuit to control a switch of the first plurality of switches to connect the signal from the pixel of the column of pixels to the column bus while controlling all remaining switches of the first plurality of switches to isolate the column bus from all remaining pixels of the column of pixels; and

a second switch control circuit to control a switch of the second plurality of switches to connect the signal on the column bus to the accumulator of the column of accumulators while controlling all remaining switches of the second plurality of switches to isolate the column bus from all remaining accumulators of the column of accumulators (Col. 3, Lines 38 – 57).

As disclosed the sequencer logic of Audier controls a multiplexer to sequentially transfer N_d current pulse from the pixel sensors in the column of pixel sensors C_{ij} to their corresponding accumulator C_p by sequencing the first I_{ij} and second $S_{som(p)}$ switches coupling a pixel sensor to the column bus and the column bus to the accumulator C_p .

3. Referring to claim 3, Audier discloses the sensor of claim 2, wherein the main control circuit further includes:

a first increment control circuit to increment the first switch control circuit to control a next in succession switch of the first plurality of switches to connect a signal from a next in succession pixel of the column of pixels to the column bus while controlling

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all remaining switches of the first plurality of switches, to isolate the column bus from all remaining pixels of the column of pixels; and

a second increment control circuit to increment the second switch control circuit to control a next in succession switch of the second plurality of switches to connect the signal on the column bus to a next in succession accumulator of the column of accumulators while controlling all remaining switches of the second plurality of switches to isolate the column bus from all remaining accumulators of the column of accumulators (Col. 3, Lines 38 – 57).

As disclosed the sequencer logic of Audier controls a multiplexer to sequentially transfer N_d current pulse from the pixel sensors in the column of pixel sensors C_{ij} to their corresponding accumulator C_p by sequencing the first I_{ij} and second $S_{som(p)}$ switches coupling a pixel sensor to the column bus and the column bus to the accumulator C_p .

4. Referring to claim 4, Audier discloses the sensor of claim 3, wherein the main control circuit further includes a first repeat control circuit to repetitively operate the first increment control circuit, the first switch control circuit, the second increment control circuit, and the second switch control circuit;

each repetitive operation of the first switch control circuit couples a signal from a successive pixel of the column of pixels onto the column bus; and

each repetitive operation of the second switch control circuit couples the signal that was coupled onto the column bus from a pixel to a corresponding accumulator of the column of accumulators.

As disclosed the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer N_d current pulse from the pixel sensors in the column of pixel sensors C_{ij} to their corresponding accumulator C_p by sequencing the first I_{ij} and second $S_{som(p)}$ switches coupling a pixel sensor to the column bus and the column bus to the accumulator C_p . Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator $C_1 - C_M$ corresponds to the sum of the current samples $I_d(k)$ output on the column bus from each pixel sensor to their corresponding accumulator C_p (Col. 2, Line 39 – Col. 3, Line 57).

5. Referring to claim 5, Audier discloses the sensor of claim 4, wherein each time the first repeat control circuit is operated, the first repeat control circuit:

repetitively operating the first increment control circuit and the first switch control circuit until all pixels of the column of pixels have been successively coupled onto the column bus; and

repetitively operates the second increment control circuit and the second switch control circuit until the signal on the column bus has been successfully coupled into all accumulators of the column of accumulators.

As disclosed the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer N_d current pulse from the pixel sensors in the column of pixel sensors C_{ij} to their corresponding accumulator C_p by sequencing the first I_{ij} and second $S_{som(p)}$ switches coupling a pixel sensor to the column bus and the column bus to the accumulator C_p . Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator $C_1 - C_M$ corresponds to the sum of the

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current samples $Id(k)$ output on the column bus from each pixel sensor to their corresponding accumulator C_p (Col. 2, Line 39 – Col. 3, Line 57).

6. Referring to claim 9, Audier discloses the sensor of claim 1 further comprising: an output bus shown in figure 2;

a third plurality of switches $Slec(p)$, each switch being coupled between the output bus and a corresponding accumulator of the column of accumulators $C1 - CM$, wherein the main control circuit controls the third plurality of switches to couple an accumulated signal from an accumulator CP of the column of accumulators $C1 - CM$ to the output bus (Col. 3, Lines 38 – 63).

7. Referring to claim 10, Audier discloses the sensor of claim 9, wherein the main control circuit includes a switch control circuit to control a switch of the third plurality of switches $Slec(p)$ in figure 2, to connect the accumulated signal from the accumulator CP of the column of accumulators $C1 - CM$ to the output bus while controlling all remaining switches of the third plurality of switches $Slec(p)$ to isolate the output bus from all remaining accumulators of the column of accumulators $C1 - CM$ (Col. 3, Lines 38 – 63).

As discloses by Audier, the sequencer circuit extracts the contents of each accumulator by closing the third switch $Slec(p)$ coupling the selected accumulator to the output bus.

8. Referring to claim 11, Audier discloses the sensor of claim 10, wherein the main control circuit further includes an increment control circuit to increment the switch control circuit to

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control a next in succession switch of the third plurality of switches Slec(p) to connect the accumulated signal at a next in succession accumulator of the column of accumulators C1 – CM to the output bus to while controlling all remaining switches of the third plurality of switches Slec(p) to isolate the output bus from all remaining accumulators of the column of accumulators C1 – CM (Col. 3, Liens 38 – 63).

As discloses by Audier, the sequencer circuit extracts the contents of each accumulator by closing the third switch Slec(p) coupling the selected accumulator to the output bus.

9. Referring to claim 12, Audier discloses the sensor of claim 11, wherein the main control circuit further includes a repeat control circuit to repetitively operate the increment control circuit and the switch control circuit; and each repetitive operation of the switch control circuit couples a signal from a successive accumulator of the column of accumulators.

As disclosed, the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer Nd current pulses from the pixel sensors in the column of pixel sensors Cij to their corresponding accumulator Cp by sequencing the first Iij and second Ssom(p) switches coupling a pixel sensor to the column bus and the column bus to the accumulator Cp. Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator C1 – CM corresponds to the sum of the current samples Id(k) output on the column bus from each pixel sensor to their corresponding accumulator Cp (Col. 2, Line 39 – Col. 3, Line 57).

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10. Referring to claim 13, Audier discloses the sensor of claim 12, wherein each time the repeat control circuit is operated, the repeat control circuit repetitively operates the increment control circuit and the switch control circuit until all accumulators CP of the column of accumulators C1 – Cm in figure 2 have been successively coupled onto the output bus.

As disclosed, the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer Nd current pulses from the pixel sensors in the column of pixel sensors Cij to their corresponding accumulator Cp by sequencing the first Iij and second Ssom(p) switches coupling a pixel sensor to the column bus and the column bus to the accumulator Cp. Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator C1 – CM corresponds to the sum of the current samples Id(k) output on the column bus from each pixel sensor to their corresponding accumulator Cp (Col. 2, Line 39 – Col. 3, Line 57).

11. Referring to claim 24, Audier discloses a method of scanning an image comprising steps of:

updating a column of accumulators from a column of pixels by repeatedly incrementing first and second switch control circuits; and
incrementing the first switch control circuit and a third switch control circuit to output an accumulated value from the column of accumulators.

As disclosed, the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer Nd current pulses from the pixel sensors in the column of pixel sensors Cij

to their corresponding accumulator C_p by sequencing the first I_{ij} and second $S_{som}(p)$ switches coupling a pixel sensor to the column bus and the column bus to the accumulator C_p .

Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator $C_1 - C_M$ corresponds to the sum of the current samples $I_d(k)$ output on the column bus from each pixel sensor to their corresponding accumulator C_p .

After the n th cycle of incrementing the first and second switch sets to output a plurality of signals from each pixel in the column to their corresponding accumulator C_p updating the signal stored therein, the contents of each accumulator are extracted to the output bus by incrementing the third switches $S_{lec}(p)$ coupling the output of each accumulator C_p to the output bus (Col. 2, Line 39 – Col. 3, Line 57).

12. Referring to claim 25, Audier discloses the method of claim 24, wherein the step of updating a column of accumulators includes steps of:

transferring a pixel signal from a pixel selected from the column of pixels based on the first switch control circuit into an accumulator selected from the column of accumulators based on the second switch control circuit; and
updating the selected accumulator.

As disclosed, the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer N_d current pulses from the pixel sensors in the column of pixel sensors C_{ij} to their corresponding accumulator C_p by sequencing the first I_{ij} and second $S_{som}(p)$ switches coupling a pixel sensor to the column bus and the column bus to the accumulator C_p .

Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator C1 – CM corresponds to the sum of the current samples $I_d(k)$ output on the column bus from each pixel sensor to their corresponding accumulator C_p (Col. 2, Line 39 – Col. 3, Line 57).

13. Referring to claim 26, Audier discloses the method of claim 25, wherein the step of updating a column of accumulators further includes:

a step of causing the step of transferring a pixel signal from a pixel to successively repeat; and

a step of causing the step of updating the selected accumulator to successively repeat to update each accumulator in the column of accumulators.

As disclosed, the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer N_d current pulses from the pixel sensors in the column of pixel sensors C_{ij} to their corresponding accumulator C_p by sequencing the first I_{ij} and second $S_{som(p)}$ switches coupling a pixel sensor to the column bus and the column bus to the accumulator C_p .

Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles of incrementing the first and second switches so that the charge stored in each accumulator C1 – CM corresponds to the sum of the current samples $I_d(k)$ output on the column bus from each pixel sensor to their corresponding accumulator C_p (Col. 2, Line 39 – Col. 3, Line 57).

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14. Referring to claim 27, Audier discloses the method of claim 25, wherein the step of transferring a pixel signal includes:

addressing the selected pixel based on the first switch control circuit to transfer a selected pixel signal from the selected pixel onto a column bus; and
addressing the selected accumulator based on the second switch control circuit to transfer the selected pixel signal from the column bus into the selected accumulator.

As disclosed, the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer N_d current pulses from the pixel sensors in the column of pixel sensors C_{ij} to their corresponding accumulator C_p by sequencing the first I_{ij} and second $S_{som}(p)$ switches coupling a pixel sensor to the column bus and the column bus to the accumulator C_p .

Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator $C_1 - C_M$ corresponds to the sum of the current samples $I_d(k)$ output on the column bus from each pixel sensor to their corresponding accumulator C_p (Col. 2, Line 39 – Col. 3, Line 57).

15. Referring to claim 28, Audier discloses the method of claim 27, wherein the step of updating the selected accumulator includes updating an accumulator signal value stored in the selected accumulator based on the selected pixel signal.

As disclosed, the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer N_d current pulses from the pixel sensors in the column of pixel sensors C_{ij}

to their corresponding accumulator C_p by sequencing the first I_{ij} and second $S_{som}(p)$ switches coupling a pixel sensor to the column bus and the column bus to the accumulator C_p .

Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator $C_1 - C_M$ corresponds to the sum of the current samples $I_d(k)$ output on the column bus from each pixel sensor to their corresponding accumulator C_p .

16. Referring to claim 29, Audier discloses the method of claim 24, further comprising a step of causing the steps of updating a column of accumulators and incrementing the first switch control circuit and a third switch control circuit to output an accumulated value to successively repeat.

After the n th cycle of incrementing the first and second switch sets to output a plurality of signals from each pixel in the column to their corresponding accumulator C_p updating the signal stored therein, the contents of each accumulator are extracted to the output bus by incrementing the third switches $S_{lec}(p)$ coupling the output of each accumulator C_p to the output bus (Col. 2, Line 39 – Col. 3, Line 57).

17. Referring to claim 30, Audier discloses the method of claim 24, wherein the step of incrementing the first switch control circuit and a third switch control circuit to output an accumulated value includes transferring the accumulated value from an accumulator selected from the column of accumulators based on the third switch control circuit onto an output bus.

After the nth cycle of incrementing the first and second switch sets to output a plurality of signals from each pixel in the column to their corresponding accumulator C_p updating the signal stored therein, the contents of each accumulator are extracted to the output bus by incrementing the third switches $S_{lec}(p)$ coupling the output of each accumulator C_p to the output bus (Col. 2, Line 39 – Col. 3, Line 57).

18. Referring to claim 31, Audier discloses a sensor comprising:

means for updating a column of accumulators from a column of pixels by repeatedly incrementing first and second switch control circuits; and

means for incrementing the first switch control circuit and a third switch control circuit to output an accumulated value from the column of accumulators.

As disclosed, the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer N_d current pulses from the pixel sensors in the column of pixel sensors C_{ij} to their corresponding accumulator C_p by sequencing the first I_{ij} and second $S_{som}(p)$ switches coupling a pixel sensor to the column bus and the column bus to the accumulator C_p .

Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator $C_1 - C_M$ corresponds to the sum of the current samples $I_d(k)$ output on the column bus from each pixel sensor to their corresponding accumulator C_p .

After the Nth cycle of incrementing the first and second switch sets to output a plurality of signals from each pixel in the column to their corresponding accumulator C_p updating the signal stored therein, the contents of each accumulator are extracted to the output bus by

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incrementing the third switches $S_{lec}(p)$ coupling the output of each accumulator C_p to the output bus (Col. 2, Line 39 – Col. 3, Line 57).

19. Referring to claim 32, Audier discloses the sensor of claim 31, wherein the means for updating a column of accumulators includes:

means for transferring a pixel signal from a pixel selected from the column of pixels based on the first switch control circuit into an accumulator selected from the column of accumulators based on the second switch control circuit; and

means for updating the selected accumulator.

As disclosed, the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer N_d current pulses from the pixel sensors in the column of pixel sensors C_{ij} to their corresponding accumulator C_p by sequencing the first I_{ij} and second $S_{som}(p)$ switches coupling a pixel sensor to the column bus and the column bus to the accumulator C_p .

Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator $C_1 - C_M$ corresponds to the sum of the current samples $I_d(k)$ output on the column bus from each pixel sensor to their corresponding accumulator C_p (Col. 2, Line 39 – Col. 3, Line 57).

20. Referring to claim 33, Audier discloses the sensor of claim 32, wherein the means for updating a column of accumulators further includes:

means for causing the means for transferring a pixel signal from a pixel to successively repeat; and

means for causing the means for updating the selected accumulator to successively repeat to update each accumulator in the column of accumulators.

As disclosed, the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer N_d current pulses from the pixel sensors in the column of pixel sensors C_{ij} to their corresponding accumulator C_p by sequencing the first I_{ij} and second $S_{som(p)}$ switches coupling a pixel sensor to the column bus and the column bus to the accumulator C_p .

Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator $C_1 - C_M$ corresponds to the sum of the current samples $I_d(k)$ output on the column bus from each pixel sensor to their corresponding accumulator C_p (Col. 2, Line 39 – Col. 3, Line 57).

21. Referring to claim 34, Audier discloses the sensor of claim 32, wherein the means for transferring a pixel signal includes:

means for addressing the selected pixel based on the first switch control circuit to transfer a selected pixel signal from the selected pixel onto a column bus; and

means for addressing the selected accumulator based on the second switch control circuit to transfer the selected pixel signal from the column bus into the selected accumulator.

As disclosed, the sequencer logic of Audier addresses a selected pixel by closing a first switch I_{ij} coupling the selected pixel to the column bus shown in figure 1. The accumulator C_p in figure 2 is addressed by closing a second switch $S_{som(p)}$ coupling the accumulator C_p to the

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column bus to receive the pixel signal output from the corresponding pixel in the column (Col. 2, Line 39 – Col. 3, Line 57).

22. Referring to claim 35, Audier discloses the sensor of claim 34, wherein the means for updating the selected accumulator includes means for updating an accumulator signal value stored in the selected accumulator based on the selected pixel signal.

Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator C1 – CM corresponds to the sum of the current samples $I_d(k)$ output on the column bus from each pixel sensor to their corresponding accumulator Cp (Col. 2, Line 39 – Col. 3, Line 57).

23. Referring to claim 36, Audier discloses the sensor of claim 31, further comprising means for causing the steps of updating a column of accumulators and incrementing the first switch control circuit and a third switch control circuit to output an accumulated value to successively repeat.

As disclosed, the sequencer logic of Audier controls a multiplexer to sequentially and repetitively transfer Nd current pulses from the pixel sensors in the column of pixel sensors Cij to their corresponding accumulator Cp by sequencing the first Iij and second Ssom(p) switches coupling a pixel sensor to the column bus and the column bus to the accumulator Cp.

Audier discloses that the sequence for transferring pixel signals to the accumulators is repeated for N cycles so that the charge stored in each accumulator C1 – CM corresponds to the

sum of the current samples $I_d(k)$ output on the column bus from each pixel sensor to their corresponding accumulator C_p .

After the n th cycle of incrementing the first and second switch sets to output a plurality of signals from each pixel in the column to their corresponding accumulator C_p updating the signal stored therein, the contents of each accumulator are extracted to the output bus by incrementing the third switches $S_{lec}(p)$ coupling the output of each accumulator C_p to the output bus (Col. 2, Line 39 – Col. 3, Line 57).

24. Referring to claim 37, Audier discloses the sensor of claim 31, wherein the means for incrementing the first switch control circuit and a third switch control circuit to output an accumulated value includes means for transferring the accumulated value from an accumulator selected from the column of accumulators based on the third switch control circuit onto an output bus.

After the n th cycle of incrementing the first and second switch sets to output a plurality of signals from each pixel in the column to their corresponding accumulator C_p updating the signal stored therein, the contents of each accumulator are extracted to the output bus by incrementing the third switches $S_{lec}(p)$ coupling the output of each accumulator C_p to the output bus (Col. 2, Line 39 – Col. 3, Line 57).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

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(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

25. Claims 14 and 15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Audier in view of Hunt et al.

Referring to claim 14, Audier discloses a TDI (time delay integration) CMOS sensor.

Audier does not disclose that the main control circuit operates the repeat control circuit each time a point in a moving image projected on the column of pixels transverses a pixel boundary.

However, Hunt discloses that it is well known to use TDI type image sensors for imaging objects on a conveyer belt having a fixed time interval (Col. 3, Lines 6 – 49).

Therefore it would have been obvious to one of ordinary skill in the art to read each line of the sensor as the object being imaged passes each pixel row so as to record as much object data as possible with each passing row of the TDI image sensor.

26. Referring to claim 15, Audier discloses a TDI (time delay integration) CMOS sensor.

Audier does not disclose that the main control circuit repetitively operates the repeat control circuit until the point in the moving image traverses the column of pixels. However, Hunt

discloses that it is well known to use TDI type image sensors for imaging objects on a conveyer belt having a fixed time interval (Col. 3, Lines 6 – 49).

Therefore it would have been obvious to one of ordinary skill in the art to set the operating cycle of the image sensor to the interval of the object being imaged thereby allowing the image sensor to capture image data of the object passing through the column of sensors then resetting the image sensor in the time between imaging the current object and the next object.

27. Claim 23 is rejected under 35 U.S.C. 103(a) as being unpatentable over Audier et al.

Referring to claim 23, Audier does not disclose that the column bus, all pixels in the column of pixels, a switches of the first and second plurality of switches, all accumulators in the column of accumulators, and the main control circuit include poly-crystalline silicon conductors, all poly-crystalline silicon conductors being formed from only a single layer of a patterned poly-crystalline silicon film.

However, Official Notice is taken that it is well known in the art of CMOS fabrication to use a poly-crystalline silicon conductors formed on a signal layer of silicon film to form the individual components of the sensor.

Therefore it would have been obvious to use poly-crystalline silicon conductors formed on a signal layer of silicon film as a means of fabricating the image sensor and control circuitry of Audier.

Allowable Subject Matter

Claims 6 – 8 and 16 – 22 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Referring to claim 6, the prior art fails to teach or suggest a second repeat control circuit to operate the first increment control circuit and then operate the first repeat control circuit each time the second repeat control circuit is operated.


Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Matthew L Rosendale whose telephone number is (703) 305-4909. The examiner can normally be reached on Monday - Friday 8: 00am-4: 00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wendy Garber can be reached on (703) 305-4929. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to customer service whose telephone number is (703) 306-0377.

MLR
September 16, 2003


WENDY R. GARBER
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